

APPENDIX I

### KEDAT FOR A LOCISTICAL ESTIMATE

- 1. Mission: A brief statement of the mission of the operation to be supported.
  - 2. The Situation and Other Considerations:
    - a. Operating Conditions:
      - (1) Characteristics of area(s) of operation:

        Befine the limits of the operational area and describe
        slimatic, topographical and geographical factors which influence logistics operations.
      - (2) Characteristics of target area:

        Define the target of operations relative to strengths,

        weaknesses and locations.
      - (3) Opposition capabilities:

        Describe possible courses of opposition action which

        may affect our operations.
    - b. Our Operations:
      - (1) Present operational element disposition:

        Define geographically the location of elements to be supported.
      - (2) Operational element strength.
      - (3) Courses of operational action which may be adopted.
    - c. Legistical Situation:

Present status of logistics elements and installations to Approved For Release 2002/02/11: CIA-RDP78-04995A000100010010-3

## Approved For Release 2002/02/14 CBA-RDP78-04995A000100010010-3

present status of major items of equipment and supplies (i.e., capabilities).

#### d. Special Factors:

Items not covered above which require special treatment in the logistical estimate. Security conditions are an example.

- 3. Analysis: Under each subheading, and for each proposed course of operational action, determine the requirements, availabilities or expabilities and indicate any limiting features.
  - a. Progurement
  - b. Supply
  - c. Transportation
  - d. Real Estate and Construction
  - e. Printing
    - f. Support Services
    - g. Miscellaneous

### 4. Comparison:

- a. Evaluate the outstanding logistical elements and controlling limiting factors with respect to the accomplishment of the basic mission.
- b. Discuss the advantages and disadvantages of each proposed source of action from the logistical viewpoint. Include methods of overcoming limiting features or modifications recommended in operational courses of action.

## 5. Conclusions:

a. Indicate whether the mission can be logistically supported.

# Approved For Release 2002/02/18 ECARD 78-04995A000100010010-3

- b. Indicate which operational course of action best can be supported logistically.
- c. List the major logistical features, if any, which must be brought to the attention of the operational planner. Include specific recommended actions on these major logistical features.